

## AMENDMENTS TO THE CLAIMS

Please replace the pending claims with the following claim listing:

1. **(Currently Amended)** A container with comprising:  
a transparent, cylindrical container wall which includes and extends between a container neck and a container bottom; and  
a jacket comprising a first half shell and a second half shell which are preformed from a thin film material with inner surfaces that correspond to a shape of the container wall, including the container bottom and the container neck, and which are hingedly connected together along a generatrix, wherein the generatrix defines a line along which a first edge of the first half shell and a first edge of the second half shell are maintained in direct contact, the jacket covering the entire container wall, including at least a portion of the container neck and at least a portion of the container bottom, the container containing a liquid or freeze-dried galenic formulation wherein the jacket is comprised of a material that has a transparency that allows a determination to be made as to whether solid particles or a liquid or a liquid with still undissolved particles are disposed within the container while preventing the actual colour of the contents to be determined when viewing the contents through the jacket.
2. **(Previously Presented)** A container according to claim 1, wherein the jacket consists of coloured material.
3. **(Previously Presented)** A container according to claim 1, wherein the jacket comprises a thermally formable synthetic material.
4. **(Previously Presented)** A container according to claim 1, wherein the jacket comprises a preformed synthetic material jacket lying fully against the container wall.
5. **(Canceled)**

6. **(Currently Amended)** A container according to claim [[5]] 1, wherein the two half shells are kept together by a safety sealing tape enclosing the half shells.

7. **(Previously Presented)** A container according to claim 6, wherein the safety sealing tape can be written on or that on the safety sealing tape a printed or writeable label can be placed.

8. **(Currently Amended)** A container according to claim [[5]] 1, wherein the half shells are unable to be detached from the container wall.

9. **(Canceled)**

10. **(Currently Amended)** A set of containers, comprising a plurality of containers, each container having a transparent cylindrical container wall which includes and extends between a container neck and a container bottom, and a jacket covering the entire container wall and containing a liquid or freeze-dried galenic formulation,

wherein each jacket is comprised of a first half shell and a second half shell which are preformed from a thin film material with inner surfaces that correspond to an exact shape of the container wall and which are hingedly connected together along a generatrix, wherein the generatrix defines a line along which a first edge of the first half shell and a first edge of the second half shell are maintained in direct contact, wherein each jacket is also comprised of a material with a transparency that allows a determination to be made as to whether solid particles, or a liquid, or a liquid with still undissolved particles are disposed within the container while preventing the actual colour of the contents to be determined when viewing the contents through the jacket,

wherein not all containers have the same contents, and

wherein all containers are provided with an identical jacket, and all containers can only be distinguished from one another by lettering or numbering.

11. **(Previously Presented)** A container according to claim 1, wherein the container comprises a vial, an ampoule, or a syringe.

12. **(Previously Presented)** A container according to claim 1, wherein the liquid or freeze-dried galenic formulation comprises a medicine.

13. **(Previously Presented)** A container according to claim 6, wherein the safety sealing tape completely encircles the container.

14. **(Currently Amended)** A jacket comprising [[two]] first and second half shells hinged which are preformed together from a thin film material and which are hingedly connected to each other along an entire length of a generatrix which defines a line along which a first edge of the first half shell and a first edge of the second half shell are maintained in direct contact, the jacket being configured to be removably put around a transparent container containing a liquid or freeze-dried galenic formulation so as to entirely cover the container, the jacket being comprised of a colored material transparency that causes different colored contents in a container covered by the jacket to be indistinguishable based on color while allowing undissolved particles within the container to be visable when viewed through the jacket.

15. **(Previously Presented)** A jacket according to claim 14, wherein the jacket is comprised of a thermally formable synthetic material.

16. **(Previously Presented)** A jacket according to claim 14, wherein the half shells are preformed to correspond to the form of the container for lying fully against the container wall.

17. **(Previously Presented)** A jacket according to claim 14, wherein the two half shells are kept together by a safety sealing tape enclosing the half shells.

18. **(Previously Presented)** A jacket according to claim 17, wherein the sealing tape can be written on.

19. **(Previously Presented)** A jacket according to claim 17, wherein the sealing tape includes a printed or written label.

20. **(New)** The container recited in claim 1, wherein the container wall has a side that extends an entire length between the container neck and the container bottom and wherein a length of the generatrix is substantially the same as the entire length of the side of the container wall.

21. **(New)** The container recited in claim 1, wherein the jacket also includes a preformed neck portion which protrudes away from the first and second half shells and away from the container bottom and which extends up around the entire container neck.

22. **(New)** The container recited in claim 6, wherein the jacket is affixed to the container without the use of any adhesive between the jacket and the container, the first and second half shells being held in place about the container wall by the safety sealing tape.

23. **(New)** The container recited in claim 6, wherein the safety sealing tape is a colored tape.

24. **(New)** The container recited in claim 1, wherein the jacket and a hinge disposed along the generatrix, which hingedly connects first and second half shells together, are composed of a same material.

25. **(New)** The jacket recited in claim 14, wherein the first and second half shell of the jacket each comprise:

a preformed side wall;

a preformed neck portion; and

a preformed shoulder portion, wherein the shoulder portion arcuately extends between and connects the preformed neck portion and the preformed side wall.

26. **(New)** The jacket recited in claim 14, wherein the jacket is preformed during a deep drawing process out of a plastic film.